From: Ervin, Margaret
To: Radtke, Meghan

Cc: OPP EFED Tracking Team; Sankula, Sujatha; Rossi, Lois; Britten, Anthony; Djapao, Banza; Giles-Parker, Cynthia

Subject: 2,4-D, Choline salt (PC: 051505) and Glycine, N-(phosphonmethyl)-compd with N-methylmethanamine (PC:

103608) (DP: 421679 Decision: 457755)

Date: Tuesday, July 22, 2014 1:49:10 PM

Attachments: [Untitled].pdf

image001.png

https://prismdocs.epa.gov/prism/drl/objectId/0901efd1801fd141

The attached PRIA Bean has been logged in OPPIN to ERB-1. The data in Documentum was pulled from DP#421679.

Please note that the paper copy can be retrieved from cubicle 12951 (in front of Margaret's cubicle).



Margaret "Bunny" Ervin Environmental Protection Specialist EFED Information Support Branch Environmental Fate and Effects Division (703) 308-8108

DATA PACKAGE BEAN SHEET

Date: 22-Jul-2014

* * * Registration Information * * *

Page 1 of 2

Decision #: 457755

DP #: (421679)

PRIA

Parent DP #:

Last Possible Science Due Date: 30-Nov-2013

Science Due Date:

Sub Data Package Due Date:

Submission #: 954569

E-Sub #: 6108

Registration: 62719-AUO - GF-2726 Company: 62719 - DOW AGROSCIENCES LLC Risk Manager: RM 23 - Kathryn Montague - (703) 305-1243 Room# PY1 S-7332 Risk Manager Reviewer: Emily Schmid EHARTMAN Sent Date: PRIA Due Date: 28-Feb-2014 Edited Due Date: Type of Registration: Product Registration - Section 3 Action Desc: (R311) NEW PRODUCT; APPLICANT-INITIATED 2; EXCLUDES APPROVAL OF SAFENERS: F Ingredients: 051505, 2, 4-D, Choline salt(24.4%) 103608, Glycine, N-(phosphonomethyl)-, compd. with N-methylmethanamine (1:1)(22.1%) * * * Data Package Information * * * Expedite: Yes No Date Sent: 22-Jul-2014 Due Back: DP Ingredient: 051505, 2, 4-D, Choline salt 103608, Glycine, N-(phosphonomethyl)-, compd. with N-methylmethanamine (1:1) DP Title: Nozzle Data CSF Included: Yes No Label Included: Yes No Parent DP #:

Date Out

Contractor Name:

Printed on Page 2

* * * Additional Data Package for this Decision * * *

* * * Studies Sent for Review * * *

Date In

22-Jul-2014

22-Jul-2014

Can be printed on its own page

* * * Data Package Instructions * * *

Attention EFED Reviewer:

Assigned To

Organization: EFED / ERB1

Reviewer Name: Radtke, Meghan

Team Name:

Please review the study, "Low-Speed Wind Tunnel Droplet Size Spectrum Determinations with GF-2726" submitted by Dow to support their registration. I have attached the cover letter. The study (MRID 49384801) can be found in documentum.

If you have any questions, please feel free to contact me.

Thank you.

Page 2

DP#: (421679)

* * * Studies Sent for Review * * *

Decision#: (457755)

MRID 49384801 MRID Status

Citation Reference

Guideline

86-5 Status

Henry, R.; Havens, P.; Schleier, J.; et al. (2014) Low-Speed Wind Tunnel Droplet Size Spectrum Determinations with GF-2726. Project Number: 140720, DAS/UNL/001. Unpublished study prepared by University of Nebraska-Lincoln. 162p.

Not Reviewed (07-Jul-2014)